

POLAR STEREOGRAPHIC PROJECTION
Approximate Scale at Latitude 40°N, 1:24,000,000
1 inch = 329 Nautical Miles

GREAT CIRCLE DISTANCES
The subdivided meridians, 10°, 20°, 30°, 40°, 50°, 60°, 70°, 80°, 90°W and 180°W, may be used as Great Circle or Rhumb Line scales, considering the degree intervals as 60 GC miles, the 2° intervals 120 GC miles and the 1° intervals as 60 GC miles. By using a portion of one of these meridians centered on the true latitude of the desired distance, an approximate great circle measurement may be made. For true meridian distance along parallels, use several meridians and measure each section with its corresponding latitude portion of the meridional scale. The degree of accuracy will correspond with the scale used.
NOTE: Boundaries shown with are not necessarily recognized by the U.S. Government.
WORLD CLIMATE BUREAU
ALBANY, N.Y. 12212

Permanent ice
Generally unvegetated and
and-ice ice in August
Generally unvegetated and
and-ice ice in February



USAF STRATEGIC OUTLINE CHART
(SO-16)

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